JPRS-WST-84-028 20 August 1984

West Europe Report

SCIENCE AND TECHNOLOGY

TABLES OF CONTENTS

JPRS-WST-84-001, 4 Jan 1984

JPRS-WST-84-021, 28 Jun 1984

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service, Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in <u>Government Reports</u>
Announcements issued semi-monthly by the National Technical
Information Service, and are listed in the <u>Monthly Catalog of U.S. Government Publications</u> issued by the <u>Superintendent of Documents</u>, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

AEROSPACE	
Briefs New French Aerospace Center	
AUTOMOBILE INDUSTRY	
Saab Claims World's Most Modern Engine-Assembly Plant (Ulf Bergmark; NY TEKNIK, 13 Oct 83)	
Volvo LCP: New Materials, Production Methods (Ulf Bergmark; NY TEKNIK, 20 Oct 83)	1
Daimler-Benz Developing Electronic 'Active Suspension' (Th. Fuhrmann; VDI NACHRICHTEN, 11 Nov 83)	2
BIOTECHNOLOGY	
Reorganization of German Biotech Development Sought (G. H. Altenmueller; VDI NACHRICHTEN, 30 Sep 83)	2
CIVIL AVIATION	
Briefs Dornier Do 228 Sales	2
COMPUTERS	
Italy's SGS To Make Minicomputers in France (MINIS ET MICROS, 3 Oct 83)	2
Briefs Swedich Intelligent Computer	3

FACTORY AUTOMATION

CVD Technology Moves From Lab to Industry in Sweden (Fredrik Lundberg; NY TEKNIK, 3 Nov 83)	31
FRG Machine Tool Industry Begins Recovery (L'USINE NOUVELLE, 3 Nov 83)	35
MICROELECTRONICS	
Review of Present Activities, Future Plans of MHS (ELECTRONIQUE ACTUALITES, 4 Nov 83)	38
Financial Situation, Plans, by JP Della Mussia Technical Innovations	
SGS's New Catania Plant: Advanced Technologies, Automation (L'USINE NOUVELLE, 3 Nov 83)	43
Briefs	
Swedish Microelectronics Program	45
SCIENTIFIC AND INDUSTRIAL POLICY	
FRG Investment Congress Discusses Venture Financing (VDI NACHRICHTEN, 11 Nov 83)	46
Pros, Cons of Venture Capital in France (Olivier Picon; ELECTRONIQUE ACTUALITES, 18 Nov 83)	49

ADVANCED MATERIALS	
Netherlands Group To Develop 'Super Membrane' (PT ACTUEEL, 28 Sep 83)	1
Briefs Composite Materials Institute in France	:
AUTOMOBILE INDUSTRY	
FRG Makes Carbon-Fiber Plastic Engine Mount for Audi (VDI NACHRICHTEN, 7 Oct 83)	3
COMPUTERS	
FRG's Nixdorf To Expand Activities in Asia ("DI NACHRICHTEN, 7 Oct 83)	
Danish Computer Firms Join To Form Export Company (DIE COMPUTER ZEITUNG, 28 Sep 83)	7
France's 'Bull' Plans Micro Products, Structural Changes (COMPUTERWOCHE, 7 Oct 83)	8
Role of GMD in Promoting Information Technology in FRG (Anatol Johansen; VORWAERTS, 25 Nov 83)	11
EC Ministers Agree on 'ESPRIT' Funding (FRANKFURTER ZEITUNG/BLICK DURCH DIE WIRTSCHAFT, 9 Nov 83)	14
Siemens Revamps 7500 Computer Line, Reduces Price (ELECTRONIQUE ACTUALITES, 11 Nov 83)	16

	Briefs	
	FRG-Netherlands Software Firms	18
ya fare a fine	Olivetti-Philips Floppy Disks	18
	Itoh Subsidiary in FRG	18
FACTOR	Y AUTOMATION	
	FRG's Comprehensive Industrial Automation Program (HANDELSBLATT, 9 Nov 83)	19
	Use of Robots, Computers at FRG's Daimler Benz (Waldemar Schaefer; HANDELSBLATT, 30 Nov 83)	21
	(Waldelian benderer, Managaranir, go Nov os, 11111111111111111111111111111111111	
	Sweden's ASEA Develops Robot for Arc Welding	
	(VDI NACHRICHTEN, 25 Nov 83)	26
	Audi Invests FM 2 Billion To Buy Robots, Automate Production	
	(VDI NACHRICHTEN, 5 Aug 83)	27
	Briefs	
	Siemen's 'Videomat' Seeing Robot	30
	British-Japanese Robot Cooperation	30
MICROE	LECTRONICS	
	Italy's Electronics Industry Loses Market Shares (ELEKTROTECHNIK, 26 Sep 83)	31
	Thomson's Current, Projected Earnings in Electronic Components (ELECTRONIQUE ACTUALITES, 11 Nov 83)	32
	LETI To Do Applied Research, Thomson To Step Up IC Work (Claude Amalric; L'USINE NOUVELLE, 24 Nov 83)	36
	Briefs	
	Thomson Special Circuits Division	38
SCIENT	TIFIC AND INDUSTRIAL POLICY	
	VDI Patent Office in FRG Receives Soviet Documents	
	(VDI NACHRICHTEN, 7 Oct 83)	39
	Siemens Executive on Electronics Competition With Japan	
	(HANDELSBLATT, 30 Nov 83)	41
	Siemens, Nixdorf Suggestions to Make FRG Computers More Competitive	
	(COMPUTERWOCHE, 16 Sep 83)	43
	French R&D Budget for 1984 Presented, Comments by Fabius	
	(Leurent Fabius: AFP SCIENCES, 17 Nov 83)	46

er en engelijk kan	(VDI NACHRICHTEN, 23 Sep 83)	53
	Effects of New EEC Financial Reporting Law on Netherlands (Tjeerd Dorlandt; PT ACTUEEL, 28 Sep 83)	55
	Market Strategy, High-Tech Products of Netherlands' Philips (Ton Oostveen; DE TIJD, various dates)	59
	FRG To Invest in Robots, CAD/CAM, Flexible Manufacturing (VDI NACHRICHTEN, 7 Oct 83)	97
	BMFT Releases Details on 1981-1983 FRG Science Expenditures (ATOMWIRTSCHAFT/ATOMTECHNIK, Nov 83)	99
	FRG To Found 'Technology Factory' To Help Young Researchers (VDI NACHRICHTEN, 25 Nov 83)	104
	Briefs Olivetti To Promote Venture Capital	106
TECHN	OLOGY TRANSFER	
	Briefs Siemens Technology to China	107

ADVANCED MATERIALS	
France Develops Own Aluminum-Based Composite Ceramic (INDUSTRIES & TECHNIQUES, 1 Sep 83)	1
AUTOMOTIVE INDUSTRY	
Fiat Conducts R&D in Ceramic Parts for Diesel Engine (SCIENZA E VITA NUOVA, Jun 83)	3
BIOTECHNOLOGY	
Schering's Asmis on Biotech Research (Herbert Asmis Interview; CHEMISCHE INDUSTRIE, Aug 83)	6
CIVIL AVIATION	
FRG Journal Analyzes Stace, Prospects of Airbus Programs (HANDELSBLATT, 25/26 Nov 83)	10
General Analysis / UK Remembers Concorde Airbus Strategy Confirmed	
COMPUTERS	
Briefs Esprit Software Study	17
FACTORY AUTOMATION	
French Develop Software for Factory Machine Tools (Franck Barnu; INDUSTRIES ET TECHNIQUES, 10 Sep 83),	18

MICROELECTRONICS

	(Ulf Peter Hellstrom; AFTENPOSTEN, 6 Dec 83)	20
	Danish Electronic Equipment Onboard Spacelab (Michael Rastrup Smith; BERLINGSKE TIDENDE, 30 Nov 83)	23
	Earnings by Sector for 1982 of Thomson, EFCIS (MINIS ET MICROS, 1 Sep 83)	25
	Marked Increae in Thomson-CSF Semiconductor Activities (J-P Della Musia; ELECTRONIQUE ACTUALITIES, 2 Dec 83)	26
	Netherlands' Philips Expects Gradual Profit Increase (NRC HANDELSBLAD, 30 Nov 83)	30
	Philips Opens New Glass Fibers Plant in Netherlands (NRC HANDELSBLAD, 30 Nov 83)	31
	Siemens Makes Glass-Ceramic Mask for Ultrathin Screen (BUREAUX D'ETUDES, Sep 83)	32
	French Companies Develop Image Processing Equipment (ROBOTS, Nov 83)	33
	'PUCE' Plan of France's DIELI To Promote Microelectronics (P. Schaeffer; ELECTRONIQUE ACTUALITES, 25 Nov 83)	34
	French Firm Announces New Type of Thin Film Resistor (ELECTRONIQUE ACTUALITES, 25 Nov 83)	37
SCIEN	TIFIC AND INDUSTRIAL POLICY	
	Fabius Presents Plan To Encourage Filing of French Patents (INDUSTRIES ET TECHNIQUES, 10 Sep 83)	40
	Netherlands Founds 'Science Park' in Groningen (PT AKTUEEL, 14 Sep 83)	42
	CGE, Thomson Plants, Personnel Affected by New Agreement (Pierre Morville, Alain Pauche; L'USINE NOUVELLE, 29 Sep 83)	44
	Briefs	
	Italian Funds for Innovation	49

TECHNOLOGY TRANSFER

Data	Banks Keys to Innovation, Tech Acquisition (CHEMISCHE INDUSTRIE, various dates)	50
	Decbema/Fiz Data Bank Reviewed, by Reiner Eckermann Use in Chemical/Biochemical Research, by Guenther Loose	

AEROSPACE	
Fokker Wants To Start New Netherlands Space Program (Sjoerd van der Werf; NRC HANDELSBLAD, 7 Dec 83)	1
Sweden's Kiruna May Be Future Launch Site for Satellites (Caj Norer; DAGENS NYHETER, 2 Dec 83)	5
View of Ariane Countdown Procedures, Kourou Launch Facilities	
(Alain Perez; INDUSTRIES & TECHNIQUES, 10 Sep 83)	7
AUTOMOBILE INDUSTRY	
ERRATUM: Saab Claims World's Most Modern Engine-Assembly Plant	
(Ulf Bergmark; NY TEKNIK, 13 Oct 83)	17
ERRATUM: Volvo LCP: New Materials, Production Methods (Ulf Bergmark; NY TEKNIK, 20 Oct 83)	27
Briefs	
Renault, Gerin Automation Plan Volvo Buys Its Renault Stock	37 37
BIOTECHNOLOGY	
Survey of Finland's Biotech Industry, Future (Lena Westerholm; HUFVUDSTADSBLADET, 12 Nov 83)	38
Finnish Interferon Research, New Applications (Lena Westerholm; HUFVUDSTADSBLADET, 22 Nov 83)	42
	7.
Ciba-Geigy To Market Biotech Products Soon (CHIMIE ACTUALITES, 28 Nov 83)	4.

	Biogen, Japanese Join for Research, Marketing (CHIMIE ACTUALITES, 5 Dec 83)	47
	Canada Developing Biotech Tools for Pollution Control (AFP SCIENCES, 10 Nov 83)	48
	Briefs Biogen Licenses U.S. Process	49
CIVIL	AVIATION	
	New Fokkers, No Breakthrough But Company Is Optimistic (J. Heinemans; ELSEVIERS MAGAZINE, 3 Dec 83)	50
	A320 Described as 'Technological Leap' (REVUE AEROSPATIALE, Nov 83)	53
COMPU	TERS	
	Bull Launches Production of New Minicomputer (ELECTRONIQUE ACTUALITES, 2 Dec 83)	55
	Thomson Negotiates With U.S. Firms on Microcomputer Production (ELECTRONIQUE ACTUALITES, 2 Dec 83)	57
	Briefs 'Ultramodern' Photomasking Plant in France	58
MI CRO	ELECTRONICS	
	French Firm Develops Dry Etch Equipment for Microelectronics	
	(ELECTRONIQUE ACTUALITES, 2 Dec 83)	59
	France's Eurotechnique Announces 128 K EPROM (ELECTRONIQUE ACTUALITES, 2 Dec 83)	60
	Siemens Samples Power MOS With Fast Parasitic Inverse Diode	
	(J-P Della Mussia; FLECTRONIQUE DE PUISSANCE, Nov 83)	62
	Circuits, SC's Integrated With Italian SGS's Chopping Regulator	
	(JP Della Mussia; ELECTRONIQUE DE PUISSANCE, 9 Sep 83)	65
	Briefs	
	Sigmons Compatitive Integrated MOS	6.8

SCIENTIFIC AND INDUSTRIAL POLICY

Olivetti Establishes Venture Capital Fund (TECHNISCHE RUNDSCHAU, 28 Aug 83)	69
Goals, Funding of 'PUCE' Plan for Promoting Micro- electronics	
(Jean-Claude Hirel Interview; ZERO UN INFORMATIQUE HEBDO, 5 Dec 83)	71

AUTOMOBILE INDUSTRY	
Volkswagen Losses Increase During First Three Quarters (AFP-AUTO, No 3362, Nov 83)	1
Fiat Introduces 'Uno' With Continuously Variable Transmission (L'ARGUS DE L'AUTOMOBILE, 27 Oct 83)	2
France's CNRS, Renault To Collaborate on Research Program (AFP SCIENCES, 22 Dec 83)	5
Briefs	
Renault Automation Renault, U.S. Industrial Lasers	6
BIOTECHNOLOGY	
Biogen, Greencross Market Hepatitis Antigen (CHEMISCHE RUNDSCHAU, 1 Jun 83)	7
UNIDO Focus on Third World's Biotech Needs (CHEMISCHE RUNDSCHAU, 12 Oct 83)	8
British Biotechnology Investment Fund Profiting (CHEMISCHE RUNDSCHAU, 19 Oct 83)	9
CIVIL AVIATION	
Fokker Announces Two New Aircraft Projects (LE SOIR, 28 Nov 83)	10
COMPUTERS	
Rhone-Alpes Region Becomes French 'Silicon Valley' (Andree Muller; TEMPS REEL, 17-30 Oct 83)	12
FACTORY AUTOMATION	
Renault Shape-Recognition Robot (ROBOTS, Nov 83)	17

	CUARI	(ROBOTS, Nov 83)	19
	LAAS De	evelops Coordinated Manipulator Control	21
		(ROBOTS, Nov 83)	21
	French	Press Views CAD Facilities at Peugeot (ELECTRONIQUE ACTUALITIES, 2 Dec 83)	22
	Briefs		
		Eyes for Machine Tools	24
SCIENT	TIFIC ANI	INDUSTRIAL POLICY	
	Organiz	ation, Funding of R&D in Switzerland	
		(Emanuel Mooser Interview; TECHNISCHE RUNDSCHAU, 13 Sep 83)	25
	France	s '84 Research Budget Inadequate for Programmed Goals (Maurice Arvonny; LE MONDE, 16 Nov 83)	30
	Financi	ial Status, Strategy of France's Matra (Claude Amalric; L'USINE NOUVELLE, 8 Dec 83)	32
	Briefs		
		New Philips Research Plan	35
		Four Italian Research Programs	35
TECHNO	OLOGY TRA	ANSFER	
	Mail D	cops in Zug in Search of Their Owners (Wolfgang Winter; DIE WELTWOCHE, 8 Dec 83)	36
	France	Sells USSR Flexible Workshop With Unimate Robots (INDUSTRIES ET TECHNIQUES, 1 Nov 83)	39
	Briefs		
		USSR Imports Chemical Equipment	41
		French Engineer Accused of Espionage	41
		USSR Buys Swiss Biotech Equipment	41

ADVANCED MATER	U.ALS	
French	Firm Acquires U.S. Technology for Jet Engine Composites (Pierre Laperrousaz; L'USINE NOUVELLE, 15 Dec 83)	1
Briefs	Energy Industry Composite Materials	5
AEROSPACE		
Matra's	Commercial Spinnofs From Space Program Activities (H. Pradenc; ELECTRONIQUE ACTUALITES, 9 Dec 83)	6
AUTOMOBILE IN	DUSTRY	
Aerospa	ace Technology Used in French Fuel-Efficient-Car Study (REVUE AEROSPATIALE, Dec 83-Jan 84)	9
CIVIL AVIATION	· ·	
Financi	Ial Structure, Funding for Airbus Industrie (Gerhard Schwarz; NEUE ZUERCHER ZEITUNG, 1-2 Jan 84)	11
COMPUTERS		
France	Contemplates Entering U.S. Software Market (Eric Seyden; TEMPS REEL, 10-13 Nov 83)	16
Briefs		
	non bear interest in con-	19
		19
	1.00.00. 1.00.00.00. 1.00.00.00.	20 20

FACTORY AUTOMATION

Rev	(ZERO UN INFORMATIQUE, Jan 84)	21
Fre	ench Firm Markets Numerical Control Softeare (Michel Defaux; L'USINE NOUVELLE, 5 Jan 84)	23
Fre	ench Gear Up To Challenge United States in CAD/CAM Market (Jacques Antoine; L'USINE NOUVELLE, 5 Jan 84)	25
Bri	efs British 'Intelligent' Welding Robot	27
MI CROELECT	TRONICS	
Fre	ench Gallium Arsenide IC Substrate Does Not Dislocate (ELECTRONIQUE ACTUALITES, 9 Dec 83)	28
FRG	Funds Microelectronics Research at GMD, Universities (COMPUTERWOCHE, 30 Sep 83)	30
Bri	efs FRG Makes Fastest Switching Circuit Thomson Semiconductors in Aix-les-Bains	32 32
SCIENTIFIC	C AND INDUSTRIAL POLICY	
FRG	High Tech R&D Grants for 1982 From BMFT (BMFT FOERDERUNGSKATALOG 1982, Jul 83)	33
	Total Grants to Institutions, Projects (1981-82) Detail of Grants Over DM 5 Million Grants in Biotechnology Grants in Computers, Microelectronics Grants in Aviation Technology Grants in Robotics, FMS Grants in Space Research, Satellites	
AEG	G Telefunken Reorganizes Research Facilities in FRG (Hans Gissel; TECHNISCHE RUNDSCHAU, 22 Nov 83)	64
Fra	ance Takes Steps To Promote Industrial Research (AFP SCIENCES, 8 Dec 83)	67
Fra	(Sophie Seroussi; LE NOUVEL ECONOMISTE, 26 Dec 83)	70
Fre	ench Research Minister Defines New CNRS Policy (AFP SCIENCES, 5 Jan 84)	74

	Official Comments on Lag in FRG Electronics Industry (Kjell Brodda; SVENSKA DAGBLADET, 5 Jan 84)	76
Briefs		
	French Council for Electronics	79
TECHNOLOGY TRA	INS FER	
Mysteri	ous East Bloc Deals of Herr Mueller (Hermann Renner; DIE WELT, 21 Dec 83)	80

AEROSPACE		
Cos	Rests, Payload of Ariane, U.S. Space Shuttle Compared (Roger E. Lo; DFVLR-NACHRICHTEN, Nov 83)	1
AUTOMOBILE	INDUSTRY	
Mer	cedes-Benz Auto 2000 Achieves Low Drag Coefficient (Albert Hack, Ruediger Faul; AUTOMOBIL INDUSTRIE, Sep 83)	5
Sta	tus of French Research in Plastic Batteries (Philippe Douroux; L'USINE NOUVELLE, 15 Dec 83)	10
PSA	A, Renault Work on 'All Fuel' Automobile Engine (L'USINE NOUVELLE, 12 Jan 84)	12
BIOTECHNOL	OGY	
Ger	man Research Focusing on New Antibiotics (FRANKFURTER ZEITUNG/BLICK DURCH DIE WIRTSCHAFT, 27 Dec 83)	13
Int	ernational Competition Fosters Interferon Research (Adalbert Budzinski; CHEMISCHE INDUSTRIE, Dec 83)	16
Swi	ss Society Promotes Microbiology, Bioenergy (A. Fiechter, et al.; CHEMISCHE RUNDSCHAU, 21 Dec 83)	21
FACTORY AU	TOMATION	
Fra	(VDI NACHRICHTEN, 6 Jan 84)	26
FRG	Invests DM20 Million in Materials Handling Research (VDI NACHRICHTEN, 16 Dec 83)	28
Rob	ot Use in FRG Increases But Sensor Technology Lags (VDI NACHRICHTEN, 6 Jan 84)	30

MICROELECTRONICS

FRG Esprit Participation Hinges on Yearly Funding Limit	
(Wynold Verwey; NRC HANDELSBLAD, 24 Jan 84)	31
Update on French Electronics Industry Program	
(ZERO UN INFORMATIQUE, Jan 84)	32
French Dry-Etch Equipment for Electronics Production	
(Herve Rolland, Laurent Renault; L'USINE NOUVELLE,	
5 Jan 84)	35
SCIENTIFIC AND INDUSTRIAL POLICY	
Bull To Produce Computers in Brazil for Third-World Market	
(Daniel Solano; L'USINE NOUVELLE, 19 Jan 84)	36
Dutch, U.S. Firms Form Joint Venture for Laser Research	
(NRC HANDELSBLAD, 26 Jan 84)	38
Briefs	
Berlin Technology Promotion Center	40

ADVANCED MATERIALS	
Pechiney Strategy Includes Development of New Materials (Jean Roume; L'USINE NOUVELLE, 19 Jan 84)	2
AEROSPACE	
European Views Differ on Space Station Concept (Guenter Paul; FRANKFURTER ALLGEMEINE ZEITUNG, 11 Jan 84)	3
MBB/Erno's Views, Future Plans in Aerospace Activities (FRANKFURTER ALLGEMEINE ZEITUNG, 20 Jan 84)	(
AUTOMOBILE INDUSTRY	
Italian Laser Research Applied in Automobile Factories (Giuseppe Oddo; MONDO ECONOMICO, 26 Oct 83)	8
Passenger Car Sales Aid Growth of Daimler Benz in FRG (FRANKFURTER ALLGEMEINE ZEITUNG, 16 Dec 83)	10
COMPUTERS	
Briefs Interface Software for Airbus Industrie	12
METALLURGICAL INDUSTRIES	
Sweden Develops New Rapid Solidification Process (TEKNIK I TIDEN, Autumn 1983)	13
France Develops New Continuous Vacuum Treatment Method (Jean Nenin; L'USINE NOUVELLE, 26 Jan 84)	17

MICROELECTRONICS

STC Modernizes Footscray Plant for 1.5 Micron Technology (ELECTRONIQUE ACTUALITES, 13 Jan 84)	20
Briefs	
French One-Micron C-MOS	22
SCIENTIFIC & INDUSTRIAL POLICY	
Philips' Executive Says Production Costs Cause Losses	
(F.F. Otten, R.J.A. de Lange Interview; NRC	25
HANDELSBLAD, 15 Dec 83)	23
Dutch Government Expands Funding for Information Technology	
(Wilma Cornelissen; NRC HANDELSBLAD, 17 Jan 84)	28
Editorial Comments on Information Technology Funding	
(Editorial; NRC HANDELSBLAD, 19 Jan 84)	30
Dutch Government To Fund Information Technology Development (Zeger Luyendijk; NRC HANDELSBLAD, 18 Jan 84)	32
ANVAR in France Announces Budget, Goals for 1983-84 (AFP SCIENCES, 19 Jan 84)	36
French Industrial Development Funds: Collection, Distribution (Marie-Jeanne Pasquette; L'USINE NOUVELLE, 22-29 Dec 83).	39
Riesenhuber, Lambsdorff Clash Over Funding for FRG Research (FRANKFURTER ALLGEMEINE ZEITUNG, 3 Jan 84; VDI	
NACHRICHTEN, 9 Dec 83)	45
Research, Economic Ministries Overlap	
R&D Personnel Funds Cut	
Special Depreciation Allowance for FRG R&D Firms	
(HANDELSBLATT, 13 Dec 83)	47
TECHNOLOGY TRANSFER	
SS-20 Packed With Western Technology	
(DER SPIEGEL, 26 Dec 83)	48
French-U.S. Joint Venture Develops 'Trimos' Technology	
(Herve Rolland: L'USINE NOUVELLE, 19 Jan 84)	56

AEROSPACE		
De	tails on SPOT Remote Sensing Satellite Propulsion Unit (J. C. Corai; L'AERONAUTIQUE ET L'ASTRONAUTIQUE, No 103, 1983)	1
AUTOMOBII	LE INDUSTRY	
Ni	issan To Build Pilot Automobile Plant in UK (AFP-AUTO, 2 Feb 84)	19
FI	RG's Daimler-Benz Buys Majority in South African Auto Firm (VDI NACHRICHTEN, 3 Feb 84)	22
To	erin Group Surveys Italian Auto R&D Expenditures 1979-80 (Ruggero Cominotti; ATA INGEGNERIA AUTOMOTORISTICA, Oct 83)	23
Bı	riefs VW R&D Expenditures	30
CIVIL AV	LATION	
Pe	essimistic FRG Airbus Market Survey Withheld From Bonn (WIRTSCHAFTSWOCHE, 20 Feb 84)	31
COMPUTERS	B	
Te	andberg Data of Norway Lowers Prices To Compete in U.S. (Brit Myhrvold; AFTENPOSTEN, 2 Feb 84)	33
Si	iemens Introduces New Minicomputers To Compete With IBM (MINIS ET MICROS, 28 Nov 83)	35
Bı	riefs New French Scientific Data Bank	37

FACTORY AUTOMATION

French Firm Plans Recapture of Domestic CAD/CAM Market	
(ELECTRONIQUE ACTUALITES, 13 Jan 84)	38
French Consulting Firm Develops Own Robotics (Andre Larane; INDUSTRIES ET TECHNIQUES, 10 Oct 83)	40
Italy Invents Robot To Compete With Asea, Hitachi (Carlo Arcari; MONDO ECONOMICO, 3 Nov 83)	43
SGS Automates Transistor Packaging in Italy (INDUSTRIES ET TECHNIQUES, 10 Dec 83)	45
MICROELECTRONICS	
First Thomson Gallium Arsenide Standard Cell (ELECTRONIQUE ACTUALITES, 3 Feb 84)	47
French Firm To Do Microprocessor, Software Research (TOUTE L'ELECTRONIQUE, Dec 83)	50
Japanese Firm (Epson) Sets Up Subsidiary in France (TOUTE L'ELECTRONIQUE, Dec 83)	51
Briefs Thomson Reorganizes FRG Subsidiaries	52
SCIENTIFIC AND INDUSTRIAL POLICY	
Fabius on France's Research Funding Goal, New R&D Measures (Laurent Fabius Interview; LE MONDE, 11 Feb 84)	53
Earnings, Activities of France's SEP Reviewed for 1983 (AFP SCIENCES, 2 Feb 84)	58

ADVANCED MATERIALS	
Sweden Invents New Ceramic for More Durable Cutting Tools (Lars Pekka; NY TEKNIK, 15 Dec 83)	1
AEROSPACE	
French CNES Approves Fr 4 Billion Budget for 1984 (VDI NACHRICHTEN, 27 Jan 84)	3
Head of ESA Advocates Participation in U.S. Space Station (AFP SCIENCES, 2 Feb 84)	5
Ariane Will Wait Only Until 15 March for Delayed Intelsat (AFP SCIENCES, 2 Feb 84)	7
AUTOMOBILE INDUSTRY	
Renault, Peugeot Work on Future Models in Secret (AFP AUTO, 30 Jan 84)	8
Briefs Electronic LPG Injection System	9
BIOTECHNOLOGY	
Bioenergy, Solar Biotech Research in France, Europe (M. F. Chevallier, R. Nussbaum; BIOFUTUR, Nov 83)	10
CIVIL AVIATION	
Marketing Head Says AI May Seek Partners in America, Asia (VDI NACHRICHTEN, 20 Jan 84)	30
Subcontractors, Market Potential for Fokker 50, 100 (WIRTSCHAFTSWOCHE, 10 Feb 84)	32

Briefs	
Fifth Possible Buyer for A-320	35
MICROELECTRONICS	
Siemens To Hire 150 Microelectronics Researchers (Elisa Gregor; PROFIL, 6 Feb 84)	36
SCIENTIFIC AND INDUSTRIAL POLICY	
December December Vir. 1 E. D. 111	
Denmark Proposes Kr 1.5 Billion Technology Development Program (Ib Worning; BERLINGSKE TIDENDE, 30 Jan 84)	38
FRG Seeks Ways To Promote Venture Capital Investment	
(VDI NACHRICHTEN, 10 Feb 84)	44
Swedish Technical Board Promotes Own 'Silicon Valley'	
(TEKNIK I TIDEN, Winter 1984)	46
Sweden Invests 700 Million Kr in Microelectronics Program	
(Lennart Lindeborg, Bjorn Englund; TEKNIK I TEDEN,	
Winter 1984)	48
Risk Capital Investment in Sweden, FRG, UK, France	
(TEKNIK I TIDEN, Winter 1984)	53
FRG Debates Competitiveness, Efficacy of Domestic R & D	
(VDI NACHRICHTEN, 3 Feb 84)	57
Bundestag Discussion	
Economic Institute Releases Study	
Briefs	
FRG Center for 'Innovative Computers'	61

ADVANCED MATERIALS	
Qualities of SEP Ceramic-Ceramic Cerasep Composites (M. B. Malassine; INGENIEURS DE L'AUTOMOBILE, Nov-Dec 83)	1
AEROSPACE	
Review of Financial Staus of SEP in France (Patrick Piernaz; L'USINE NOUVELLE, 23 Feb 84)	4
AUTOMOBILE INDUSTRY	
Belgium To Make Van Doorne Continuously Variable Transmission (NRC HANDELSBLAD, 16, 22 Feb 84)	6
Various Cars to Use CVT's Background, Funding for CVT	
BIOTECHNOLOGY	
German Biotechnology Compared to American (VDI NACHRICHTEN, 16 Dec 83)	10
Status of Biotechnology in Italy (EUROPA CHEMIE, 15 Feb 84)	12
Research, Industrial Biotechnology in Netherlands (Bert Bosker; PT AKTUEEL, 30 Nov 83)	14
Finland's Industry Turning to Biotechnology (Heikki Arola; HELSINGIN SANOMAT, 28 Feb 84)	18
UNESCO Official on Biotechnology in Developing Countries (Albert Sasson Interview; BIOFUTUR, Feb 84)	22

(Philippe Kourilsky; SCIENCE ET AVENIR, Jan 84)	27
COMPUTERS	
French ONERA Acquires U. S. Supercomputer for Research (AFP SCIENCES, 26 Jan 84)	30
Bull Strategy Includes IBM Communications Capability (Philippe Marel; ELECTRONIQUE ACTUALITIES, 27 Jan 84)	31
MICROELECTRONICS	
Thomson Semiconductors Bipolar IC Strategy to 1986 (JP. Della Mussia; ELECTRONIQUE ACTUALITES, 24 Feb 84)	33
SCIENTIFIC AND INDUSTRIAL POLICY	
Conclusions of Netherlands Report on Domestic Technology (NRC HANDELSBLAD, 13 Feb 84)	37
Sweden Funds Basic Research With Industrial Applications (Eric Dyring; DAGENS NYHETER, 10 Feb 84)	43
Swedish Venture Capital Firms Fund Optical Switch Invention (Kerstin Kall; DAGENS NYHETER, 9 Feb 84)	45
TECHNOLOGY TRANSFER	
Briefs	
British 'Pruteen' Technology Bartered to USSR	46
Framework for French Sales to USSR	46

CONTENTS

ADVANCED MATERIALS

	MBB Uses New CFC Form Tool for Titanium Alloy Air Intake (VDI NACHRICHTEN, 2 Mar 84)	1
AEROSI	PACE	
	Calendar of Ariane Launches 1984-1987 (AFP SCIENCES, 23 Feb 84)	3
	(AFF SCIENCES, 23 Feb 64)	3
	CNES of France Reorganizes Its General Management	
*	(AFP SCIENCES, 1 Mar 84)	6
	CNES of France Creates Quality Assurance Branch	
	(Marc Chabreuil; L'USINE NOUVELLE, 15 Mar 84)	9
	Briefs	
	July Launches for Ariane III	11
	Spot Tests Succeed	11
AUTOM	OBILE INDUSTRY	
	Peugeot Talbot of France To Invest in UK Plant	
	(AFP AUTO, No 3435, Mar 84)	12
	GDR To Build VW Engines in Plant Supplied by VW	
	(Various sources, various dates)	13
	General Terms of Contract	
	Chance To Obtain Technology	
	Political, Economic Comments, by Rainer Frenkel	

Briefs	
VW Research Center	20
BIOTECHNOLOGY	
British Consider Biotech Data Bank (CHEMISCHE RUNDSCHAU, 12 Oct 83)	21
Bayer Chairman Praises Government Support (CHEMISCHE RUNDSCHAU, 26 Oct 83)	22
CIVIL AVIATION	
Briefs Stretched ATR Planned	23
COMPUTERS	
New French Injection Mold Software Competes With U.S. Product	
(L'USINE NOUVELLE, 23 Feb 84)	24
Norsk Data of Norway, Matra of France Rumored Near Accord (ELECTRONIQUE ACTUALITES, 24 Feb 84)	26
Briefs	
Canada-FRG Computer Agreements Netherlands-Japan Research Agreement	28 28
FACTORY AUTOMATION	
Interview With Director of French Asea Robotics Branch (E. Vassiliu Interview; MICRO ET ROBOTS, Mar 84)	29
French Robotics Research at Grenoble Labs (Jean-Claude Hanus; MICRO ET ROBOTS, Mar 84)	32
French CGE To Sell Flexible Workshops, Computerized Factories	
(Michel Defaux, Philippe Douroux; L'USINE NOUVELLE, 15 Mar 84)	37
French Firm Develops New Kind of CTD Camera for Robots (AFP SCIENCES, 23 Feb 84)	40
French Capabilities in CAD, Flexible Workshops, Robots (LES ECHOS, 15 Feb 84)	42
Artificial Intelligence Laboratories	

	FMS at Renault Vehicles	
	Flexible Workshop Locations	
	Robotics Research Institutes	
	Domestic Robotics Market	
MATRA,	Renault-France Collaborate on CAD-CAM Marketing (ELECTRONIQUE ACTUALITES, 9 Mar 84; AFP SCIENCES, 8 Mar 84)	47
	R&D Plan Being Developed, by H. Pradenc Background on MATRA-Datavision	
Briefs		
	Alsthom-Atlantique Robot Division	50
MICROELECTRON	I CS	
Smalle	r French High-Tech Firms Import Most Components (LES ECHOS, 8 Feb 84)	51
	Domestic Suppliers 'Uninterested', by Jean Deflaceliere, Catherine Levi	
	Opinion of Nationalized Firm	
Briefs		
	Bull, MATRA IC Agreement	53
	Austrian Microelectornics Program Funding	53
SCIENTIFIC AN	D INDUSTRIAL POLICY	
France	Adopts Measures To Promote Industrial Research	
	(AFP SCIENCES, 23 Feb 84)	54
TECHNOLOGY TRA	ANSFER	
Briefs		
	FRG's Huels Trains Soviet Chemists	56

ADVANCE	D MATERIALS	
	Britain's ICI Develops New Easy-to-Shape Composites (Pierre Laperrousaz; L'USINE NOUVELLE, 2 Feb 84)	
	Swedish Activities in New Ceramic Materials, Processes (Leif Hermansson, Roger Carlsson; KEMISK TIDSKRIFT, Jan 84)	
віотесн	NOLOGY	
	EEC Sets Up Five-Year Biotechnology Development Program (Staffan Dahllof; NY TEKNIK, 12 Jan 84)	8
	Developments Worldwide, Competition With French Surveyed (Bertrand Le Balc'h; L'USINE NOUVELLE, 23 Feb 84)	10
	Belgian Firms Join Resources, Research Emzymes (Jacques Poncin; LE SOIR, 7 Mar 84)	2:
FACTORY	AUTOMATION	
	French CGE Planning To Become Factory Automation Leader (ELECTRONIQUE ACTUALITES, 17 Feb 84)	23
	Matra-Automation Plans Industrial Automation Products (H. Pradenc; ELECTRONIQUE ACTUALITES, 17 Feb 84)	24
	Sweden's ASEA: Background, Strategies, Present Director (Percy Barnevik Interview; MANEDSJOURNALEN, Feb 84)	26
MICROEL	ECTRONICS	
	Swedish Firm To Make Own Gallium-Arsenide-Type Components (Ulla Karlsson; NY TEKNIK, 19 Jan 84)	31
	Matra Harris Semiconductors in France Plans New Products (ELECTRONIQUE ACTUALITES, 24 Feb 84)	33

Italy's SGS Invests To Modernize Rennes Plant in France (ELECTRONIQUE ACTUALITES, 24 Feb 84)	35
Briefs	
Siemens Invests in Micronics IC's	37
SCIENTIFIC AND INDUSTRIAL POLICY	
Finland Debates Law To Permit Increased Foreign Investment (Matts Dumell; FORUM FOR EKONOMI OCH TEKNIK, 14 Mar 84)	38
TECHNOLOGY TRANSFER	
New Renault-Moskvitch Cooperation Agreement Examined (Jacques Cramaix; REVOLUTION, 27 Jan 84)	43

4 May 1984

WEST EUROPE REPORT SCIENCE AND TECHNOLOGY

ADVANCED MATERIALS	
New Material, Process Spins Off From Volvo LCP 2000 Program (PLASTFORUM SCANDINAVIA, No 1-2, 1984)	1
AUTOMOBILE INDUSTRY	
Peugeot President on 1984 Outlook, Future of Talbot (JP. Jagu-Roche; L'ARGUS DE L'AUTOMOBILE, 2 Feb 84)	4
Peugeot Formulates Strategies To Become Profitable Again (L'USINE NOUVELLE, 16 Feb 84)	8
British Group Develops Composite Spiral Spring (AFP-AUTO, 15 Feb 84)	14
Briefs	
	15 15
CIVIL AVIATION	
Financial, Economic Commentary on Airbus, European Aviation (Philippe Gazier, Jean Gloaguen; LE NOUVEL ECONOMISTE, 5 Mar 84)	16
COMPUTERS	
Siemens To Regroup DP, Telecom Activities in One Division (ELECTRONIQUE ACTUALITES, 17 Feb 84; ZERO UN INFORMATIQUE HEBDO, 2 Jan 84)	21
General Terms of Reorganization	
Details of Reorganization Plan	

	Strategy, New Products of Bull in France (ZERO UN INFORMATIQUE HEBDO, 9 Jan 84; MINIS ET MICROS,	
	13 Feb 84)	26
	Interview With Marketing Director	
	Details on New Products, by Violaine Prince	
	France's Bull Adds Dual-Processors to DPS 7 Line (ELECTRONIQUE ACTUALITES, 16 Mar 84)	32
	Briefs Bull Office Automation Plans	34
FACTOR	Y AUTOMATION	
	Italy's Fiat Uses Sweden's Asea Seeing Robot (MONDO ECONOMICO, 22 Mar 84)	35
MICROE	LECTRONICS	
	French Institute Studies European Patents Filed Jan-Jun 1983 (INDUSTRIES ET TECHNIQUES, 20 Feb 84)	37
	EEC 'Microelectronics Plan' Aimed at Semiconductor Industry (ELECTRONIQUE ACTUALITES, 16 Mar 84)	40
	Bull, Philips Sign Standardization Agreement (AFP SCIENCES, 9 Feb 84)	42
	First Phase of Esprit Program To Study CAD/CAM, VLSI (ELECTRONIQUE ACTUALITES, 16 Mar 84)	44
	French CNET Develops 'Proteus' Single-Chip Microprocessor (AFP SCIENCES, 9 Feb 84)	46
	Review of Finnish Electronics Industry Includes Nokia, Apso (H. Pradenc; ELECTRONIQUE ACTUALITES, 16 Mar 84)	48
	Briefs	
	New FRG Ministry Possible MATRA-Data-Processing, Datapoint Agreement	51 51
SCIENT	IFIC AND INDUSTRIAL POLICY	
	Criteria for Qualifying for FRG Federal CAD/CAM Subsidies (COMPUTERWOCHE, 27 Jan 84)	52
	Briefs Expenditures of Anvar in France	55
TECHNO	LOGY TRANSFER	
	Finnish Firm With USSR Trade Ties Buys FRG Robotics Firm	
	(HELSINGIN SANOMAT, 28 Feb 84)	56

and the second of the second s

WEST EUROPE REPORT Science and Technology

ADVANCED MATERIALS	
Briefs Lead Composite for Battery	1
AEROSPACE	
Briefs Belgian Control System at Kourou Canadian 1984 Space Research Budget	2 2
CIVIL AVIATION	
Survey of European Subcontractors for Airbus Program (Pierre Bary; LE SOIR, 19 Apr 84)	. 3
Regional Discord May Delay Belgian Participation in Airbus	
(LE SOIR, 28/29 Apr 84)	. 6
COMPUTERS	
Products, R&D at France's Software Engineering Institute (ZERO UN INFORMATIQUE HEBDO, 13 Feb 84)	. 7
User Study Finds Fault With Bull After-Sales Service (Fabienne Tisserand; ZERO UN INFORMATIQUE HEBDO, 20 Feb 84)	. 9
Canada's Northern Telecom Invests in New 'Vienna' (Jena-Louis Cousin; ZERO UN INFORMATIQUE HEBDO, 12 Mar 84)	. 12

Bull Financial Status in France, Belgium for 1983 (AFP SCIENCES, 22 Mar 84; ZERO UN INFORMATIQUE HEBDO, 20 Feb 84),	15
Losses in France Profits in Belgium	
Study Shows France Lacks Computer Specialists (AFP SCIENCES, 29 Mar 84)	17
FACTORY AUTOMATION	
Status of French Advanced Automation, Robotics Project (ZERO UN INFORMATIQUE HEBDO, 13 Feb 84)	19
MICROELECTRONICS	
Thomson Semiconductors To Specialize in Semicustom IC's (F. Grosvalet; ELECTRONIQUE ACTUALITES, 17 Feb 84)	21
Matra's 1983 Earnings in Components, Data-Processing (Guy Hervier; ZERO UN INFORMATIQUE HEBDO, 20 Feb 84)	24
Philips To Combine Communication, Information Branches (NRC HANDELSBLAD, 5 Apr 84)	28
Philips Revenue, Profits by Sector in 1983 (Piet de Wit; ELSEVIERS WEEKBLAD, 7 Apr 84)	30
Briefs	
Funds for French Firms	34
SCIENTIFIC AND INDUSTRIAL AFFAIRS	
Funds Granted by Anvar in 1983 to French Industries (INDUSTRIES ET TECHNIQUES, 1 Mar 84)	35
Allotment of Funds, Tax Subsidies for FRG R&D (Albert Probst; FRANKFURTER ZEITUNG/BLICK DURCH DIE WIRTSCHAFT, 22 Mar 84)	38
Role of Joint Ventures, New Markets in Siemens Profit Increase	
(NEUE ZUERCHER ZEITUNG, 30 Mar 84)	43
Briefs Siemens Expands Regensburg Facilities	46

CONTENTS

	(AFP SCIENCES, 22 Mar 84)
SEP	of France To Build Stations for Receiving Spot Data (ELECTRONIQUE ACTUALITES, 16 Mar 84)
Inn	ovation Incentives, R&D Strategy at Italy's Agusta (Raffaello Teti; AVIAZIONE, Mar 84)
SCIENTIFIC	AND INDUSTRIAL POLICY

France Announces 1984 Budget for Space Activities, CNES

AEROSPACE

Labor Union Sets Up Denmark's Largest Venture Capital Firm (Staffan Dahllof; 7 DAGAR, 27 Apr 84)	15
Role of CNRS, ANVAR in Aiding French Research (AFP SCIENCES, 29 Mar 84)	18
Riesenhuber Urges Closer Ties Between Research, Industry (FRANKFURTER ALLGEMEINE ZEITUNG, 28 Apr 84)	21
Organization, Funding of R&D in Switzerland (LANDRAPPORT, Dec 83)	22

Research Institutes,	Projects
	•
Scientific Research	Commission

Briefs							
	No	Growth	for	FRG	Venture	Capital	30

AEROSPACE	
Outline of Arianespace Plans, Launch Schedule Through 1987 (Jacques Chourg; AVIATION MAGAZINE INTERNATIONAL, 15 Mar 84)	
CIVIL AVIATION	
Airbus Product Line, Production Rate, Sales (SUEDDEUTSCHE ZEITUNG, 30 Mar 84)	á
V2500, CFM56-4 Competition for 150-Seater Market (Jean-Jacques Valignat; AVIATION MAGAZINE INTERNATIONAL, 15 Mar 84)	6
Pilot CAD/CAM Center at France's Aerospatiale (AVIATION MAGAZINE INTERNATIONAL, 15 Mar 83)	9
COMPUTERS	
Europe Plans International Computer Network (COMPUTERWOCHE, 2 Mar 84)	12
Computer-Aided Information System To Connect FRG Scientists (VDI NACHRICHTEN, 6 Apr 84)	13
EC Experts Comment on Prospects for 'ESPRIT' Program (Detlef Puhl; FRANKFURTER RUNDSCHAU, 23 Mar 84)	14
FACTORY AUTOMATION	
Briefs New Trollfo Hydroulio Pobot	77

MICROELECTRONICS

(VDI Nachrichten, 13 Apr 84)	18
(Val Madia Lendon, 15 hpt 6 v)	10
UK Government Announces Microchip Investment Aid Program (Roland Gribben; THE DAILY TELEGRAPH, 20 Mar 84)	20
SCIENTIFIC AND INDUSTRIAL POLICY	
FRG Hammers Out Plan for Massive Aid to Electronics Industry (WIRTSCHAFTSWOCHE, 9 Mar 84; HANDELSBLATT, 15 Mar 84)	21
Opinions, Approaches Differ Consensus Reached, New Figures	
FRG Research Minister on Priority Areas for R&D Aid (Heinz Riesenhuber; HANDELSBLATT, 4 Apr 84)	26
Berlin Venture Capital Firm Begins Operation (VDI NACHRICHTEN, 6 Apr 84)	29
Exhibition Shows Japan Broad Spectrum of FRG SaT Activities (Werner Gries; FRANKFURTER ZEITUNG/BLICK DURCH DIE WIRTSCHA	
TECHNOLOGY TRANSFER	
Swedish Companies Circumvent Computer Embargo (Bjorn Anders Olson; DAGENS NYHETER, 19 Apr 84)	35
Annual Report Cites S&T Espionage Increase in FRG' (HANDELSBLATT, 9 Apr 84)	
Association Unites FRG Researchers, Industry Representatives (HANDELSBLATT, 3 Apr 84)	38
Briefs	
France-Egypt Technology Transfer FRG-USSR Machine Tools	40 40

WEST EUROPE REPORT Science and Technology

CONTENTS

AEROSPA	ACE	
	Facilities, Firms at Kiruna Space Center in Sweden (Lars Pekka; NY TEKNIK, 1 Mar 84)]
	Second Ariane Launch Pad at Kourou, Belgian Participation (Paul Dominique; LA LIBRE BELGIQUE, 6 Mar 84)	1
ADVANC	ED MATERIALS	
	Sweden's STU Proposes Funding for Metals, Ceramics Research (TEKNIK I TIDEN, late winter 83)	*
	New Asea Branch Formed To Do Ceramics Research (TEKNIK I TUDEN, late winter 83)	LC
	ERRATUM: New Material, Process Spins Off From Volvo LCP 2000 Program	l
	(PLASTFORUM SCANDINAVIA, No 1/2, 1984)	
BIOTEC	HNOLOGY	
	Recent Biotech Developments, Plans in France (BIO LA LETTRE DES BIOTECHNOLOGIES, Feb, Mar 84)	L:
	Phone Paulone Entone Market	

Rhone-Poulenc Enters Market
Government Promotes Biosensors
International Training Organized
Training Accord With Japanese
Animal Feed Initiative
Water Purification Project
Monoclonal Antibody Production
UPSA Developing Interferon
ELF Aquitaine Expanding

Budget, 1983 Program of French Biotech Committee (BIO LA LETTRE DES BIOTECHNOLOGIES, Feb 83)	22
CIVIL AVIATION	
Fokker Records Profit for '83, Sees Good Prospects for '84 (NRC HANDELSBLAD, 24 Apr 84)	29
Discussion of-French Financial Participation in A 320 (LES ECHOS, 12, 13 Mar 84)	32
Government Fundings, Loans, by Hubert Levet France in Good Position, by Airy Routier	
COMPUTERS	4
Olivetti Ready To Compete, Introduces IBM-Compatible PC's (Karin Kaas; BERLINGSKE TIDENDE, 16 Apr 84)	35
MICROELECTRONICS	
Siemens Plans 256 K Memory Chip To Catch Up With Japan (Ulf Peter Hellstrom; AFTENPOSTEN, 19 Mar 84)	38
Siemens Strategy Includes DM 1 Billion for Submicron IC's (HANDELSBLATT, 6/7 Apr 84)	41
Description of FRG Basic Research in X-Ray Lithography (Franz Frisch; DIE_ZEIT, 23 Mar 84)	43
SCIENTIFIC AND INDUSTRIAL POLICY	
FRG To Subsidize CAD, Electronics, Computers Through 1988 (Claudia Marwede-Dengg; COMPUTERWOCHE, 23 Mar 84)	47
Third Venture Capital Company Founded in Berlin (FRANKFURTER RUNDSCHAU, 11 Apr 84)	50
Nixdorf, SEL, Three Banks Found Berlin Venture Capital Firm (FRANKFURTER ALLGEMEINE ZEITUNG, 7 Apr 84)	52
Briefs Ericsson Floats Record Loan	53
TECHNOLOGY TRANSFER	
Advanced Software Stolen From West for Sale to East (Rolf Stengard: DAGENS NYHETER, 6 Apr 84)	54

AEROSPACE	
Briefs Spot Instrument Testing	1
AUTOMOBILE INDUSTRY	
DP Network Links Functional Areas at Daimler-Benz (Waldemar Schaefer; HANDELSBLATT, 21 Mar 84)	2
BIOTECHNOLOGY	
Venture Capital Initiatives in FRG (BIO LA LETTRE DES BIOTECHNOLOGIES, Feb 84)	5
New Firms Enter Market University-Industry Ties Established	
Briefs	
European Biosensor Market Expanding Biogen, Novo Trade in U. S.	7
CIVIL AVIATION	
AI Sales Head Discusses Plans for TA-11 Long-Range Airbus (Horst Rademacher; FLUG REVEU, Mar 84)	8
COMPUTERS	
Discussion of IBM Compatibility Issue at Siemens (Hermann Boessenecker; DIE ZEIT, 23 Mar 84)	10

FACTORY AUTOMATION

Briefs Number of UK Robots	14
MICROELECTRONICS	
Revenue, R&D in Microwave Components Branch of Thomson (J. P. Feste; INTER ELECTRONIQUE, 13 Feb 84)	. 15
Review of Computers, Software, Peripherals at Hanover Fair (Jacques Antoine, Charles Kercy; L'USINE NOUVELLE, 3 May 84)	. 17
Briefs Swedish Gallium Arsenide Transistor	22
SCIENTIFIC AND INDUSTRIAL POLICY	
Canada Outlines 1984 Research, Development Budget (AFP SCIENCES, 26 Apr 84)	23
Market Share, Strategy of FRG's Nixdorf in U. S. (INDUSTRIEMAGAZIN, Feb 84)	24
Current Status, Funds of Main FRG Venture Capital Firms (INDUSTRIEMAGAZIN, Feb 84)	30
FRG Software Firm Receives Venture Capital Funding (DIE COMPUTER ZEITUNG, 4 Apr 84)	36
Austria To Fund Microelectronics, Computers in 1984-1987 (DIE COMPUTER ZEITUNG, 14 Mar 84)	38
Briefs Dutch-German High Tech Cooperation	40

ADVANCED MATERIALS	
French, Japanese Form Carbon Fiber Firm (J.J.; LES ECHOS, 6 Apr 84)	1
Glass, Carbon Fibers Made at Fibre Et Mica in France (INDUSTRIES ET TECHNIQUES, 10 Apr 84)	3
Pechiney Joins Elf-Toray To Produce Ceramics, Carbon Fibers (Alain Pauche; L'USINE NOUVELLE, 17 May 84)	6
France, Others Increase Silicon Production Capacities (Jacqueline Mattel; LES ECHOS, 26 Mar 84)	10
Briefs New Powder Metal Procedure French Fiber Research	12 12
AUTOMOBILE INDUSTRY	
New Volvo Body Plant Thought To Be World Technological Leader (Ulf Peter Hellstrom; AFTENPOSTEN, 30 Apr 84)	13
European Firm Has Prototype Plastic Battery (Philippe Le Coeur; INDUSTRIES ET TECHNIQUES, 10 Apr 84)	15
BIOTECHNOLOGY	
German Research, Future Potential Evaluated (BILD DER WISSENSCHAFT, Apr 84)	17
German Commercial Initiatives Including Biosyntech, Bioferon (Rolf Andreas Zell, Thorwald Ewe; BILD DER WISSENSCHAFT, Apr 84)	32

CIVIL AVIATION

Discussion of Belgian Participation in A 320 Program (LE SOIR, 21 Mar 84, LA LIBRE BELGIQUE, 23 Mar 84)	50
Financial, Regional Problems, by Pierre Bary Further Details	
COMPUTERS	
France Developing Computer Aid To Artificial Intelligence (AFP SCIENCES, 26 Apr 84)	53
Norway's Norsk Data Shows Sharp Sales Increase (AFTENPOSTEN, 14 May 84)	55
FACTORY AUTOMATION	
Review of Automation, Robotics Exhibit in Milan (Andre Larane; INDUSTRIES ET TECHNIQUES, 10 Apr 84)	57
Status of France's Machine-Tool Plan (Patrick Piernaz; L'USINE NOUVELLE, 17 May 84)	59
Briefs SAGEM Flexible Workshop at SNIAS Renault Robotics Factory	64 64
METALLURGICAL INDUSTRIES	
British Firm Hes New Aluminum-Lithium Alloy (Dominique Benasteau; L'USINE NOUVELLE, 10 May 84)	65
MICROELECTRONICS	
ERRATUM: Thomson Semiconductors To Specialize in Semicustom IC's (F. Grosvalet; ELECTRONIQUE ACTUALITIES, 17 Feb 84)	67
SCIENTIFIC AND INDUSTRIAL POLICY	
Products, Strategy, Management of FRG's Siemens Analyzed (Claude Amalric; L'USINE NOUVELLE, 10 May 84)	70
Norwegian Savings Banks Form Venture Capital Company (Thomas Knutzen; AFTENPOSTEN, 18 May 84)	82
TECHNOLOGY TRANSFER	
Scientific Research, Innovation Zone Planned at Strasbourg	84

ALKUSPA	GE.	
	ESA: 80 Million ECU's To Study Participation in U.S. Station (AFP SCIENCES, 17 May 84)	1
	Briefs Spot Receiving Station Delivered	2
AUTOMOB	ILE INDUSTRY	
	Briefs FRG-Japan Joint Venture	3
ВІОТЕСН	NOLOGY	
	French Reinforce Links to American Biotech (Philippe Dutertre; L'USINE NOUVELLE, 24 May 84)	4
	France: University Paris VII-Industry Ties Growing (BIO LA LETTRE DES BIOTECHNOLOGIES, Apr 84)	7
	German Research on Beta-Interferon (VDI NACHRICHTEN, 4 May 84)	9
	Germany: Genetic Research in Munich (Martin Urban; SUEDDEUTSCHE ZEITUNG, 9 May 84)	11
	Briefs SPD Sacks Research Controls	13

CIVIL AVIATION

FRG's MBB Prepares for Further Expansion (FRANKFURTER ALLGEMEINE ZEITUNG, 22 May	84) 14
Fokker Gets 800 Million Guilder Government Loan (DE TELEGRAAF, 13 Mar 84)	
COMPUTERS	
Business Results for 1983 of France's Bull (Gerard Schmitt; ZERO UN INFORMATIQUE HI	EBDO, 26 Mar 84) 17
Briefs	
French-Tunisian Software Accord	19
FACTORY AUTOMATION	
Study Reveals Number, Types of Robots Used in 1 (PRODUKTION, 5, 19 Jan 84)	
Number of Robots Increases Details on Types of Robots	
SCIENTIFIC AND INDUSTRIAL POLICY	
FRG Government-Industry Colloquium Urges Europe (Klaus Broichhausen; FRANKFURTER ALLGEM 15 May 84)	EINE ZEITUNG,
New Strategy, Leaders Guide Major Thomson Reor (Alain Pauche; L'USINE NOUVELLE, No 15,	
FRG Beefs Up Materials, Information Technology (VDI NACHRICHTEN, 4 May 84)	
TECHNOLOGY TRANSFER	
French Guide to Searching Biotech Databases (BIOFUTUR, Apr 84)	40

END OF FIGHE DATE FILMED HUGUST 29 1984